Appl. No.: 10/613,597 Attorney Docket: FS01-003

Amdt. Dated: 12/18/2006 Reply to Office action of 12/07/2006

Amendments to the Abstract:

Please replace the Abstract, found at page 62, with the following amended

Abstract:

5

10

15

ABSTRACT

[0083] A diversity receiver system applying diversity to improve reception

of coded data in presence of fading of the broadcast signal. The

communication system includes a diversity receiver system receives

receiving the coded data modulated broadcast signal from a transmission

channel. The diversity receiver system has a signal acquisition device for

evaluation of the signal characteristics of copies of the coded data

modulated broadcast signal, extracting the coded data, control signals,

and locking signals from the copies of the coded data. A diversity circuit

selects one of the copies of the coded data modulated broadcast signals.

An error evaluation circuit evaluates the coded data signal for errors and

provides an error signal to the diversity circuit indicating an error state of

the selected data, wherein the diversity circuit selects a second copy of

the coded data modulated broadcast signal.

8